

HANDLE VIA [REDACTED]
CONTROL SYSTEM

SECRET

COMOR-D-24/29

8 November 1962

MEMORANDUM FOR: Committee on Overhead Reconnaissance
SUBJECT: Review of Requirements for Cuba

1. The COMOR in response to an inquiry from the Deputy Director (Research), Central Intelligence Agency, agreed on 8 November on the following program for conventional low and high altitude for photographic coverage of Cuba:

a. Low Altitude Photography

(1) Daily coverage is required to cover MR and IR missile locations and associated areas including roads, harbors, and designated caves; all air fields where IL-28s and MIG-21s are known to be located; military installations, rail heads, and staging areas; and the area surrounding Quantanamo.

(2) Every-other-day coverage is required to cover landing beaches and drop zones.

b. High Altitude Photography

(3) Daily coverage of (1) above.

(4) Weekly coverage of the entire island.

2. The specific targets will continue to be provided daily to the JRC by the COMOR Working Group, taking account of recent photographic coverage and other information available.

25X1A

[REDACTED] 4302-62
Copy 31 of 36

25X1A

HANDLE VIA [REDACTED]
CONTROL SYSTEM

SECRET

Handle via [redacted]

SECRET

25X1A

COMOR-D-24/29

3. The COMOR also has considered the need for coverage of Cuban targets by other photographic means. COMOR recommends:

25X1D

[redacted]

25X1A

[redacted]

James Q. Reber
Chairman
Committee on Overhead Reconnaissance

Copies:

25X1A

- 2, 3--State TCO
- 4--DIA TCO [redacted]
- 5, 6, 7, 8--DIA TCO
- 9--OACSI TCO
- 10--ONI TCO
- 11, 12--AFCIN TCO
- 13, 14--NSA TCO
- 15--NRO TCO

25X1A

2

[redacted] 4302-62

25X1A

SECRET

Handle via [redacted]

Handle via
Control System

SECRET

25X1A

COMOR-D-24/29

Copies:

- 1--DCI TCO
- 16--DIR NPIC
- 17--C/CIA/PAD/NPIC
- 18--C/DMD/NPIC
- 19--LS/CIA/PAD(NPIC)
- 20--TSO CIA
- 21--DDI TCO
- 22--OCI TCO
- 23--OSI TCO
- 24--OSI TCO
- 25--ORR TCO
- 26--DDP TCO
- 27--DDR
- 28--AD/OSA
- 29--Intel/OSA
- 30--SO/OSA
- 31--RI/OSA
- 32-36--C/SRS/DDR

25X1A

3

4302-62

25X1A

SECRET

Handle via
Control System